



25/13/02 Mulish Sheet 1 of 1

J.S. Department of Commerce, Patent and Trademark Office						Atty Docket No.		Serial No.	
					M-12141 US		Unknown		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Applicant			
(Use several sheets if necessary)						Hakan Ates Gurcan			
					Filing Date		Group	100	
					Herewith		Unknown	ρ D	
			U.S. P	atent Documents					
Examiner		Document	Data	Name	Class	Subclass	Filing Date If Appropriate		
Initial	1 4 4	Number 4,194,214	Date Mar. 18, 1980	Awane et al.	357	41		·	
0101	AA	4,194,214	Jun. 2, 1981	Saxe	365	230			
POUT_	AB		Mar. 2, 1982	Petersen	350	6.6			
BW)	AC	4,317,611	 	Hornbeck	350	360		-	
BUT.	AD	4,441,791	Apr. 10, 1984 Dec. 5, 1989	Nagai et al.	357	68			
MI	AE	4,885,628		Nelson	359	224			
ASN)	AF	5,212,582	May 18, 1993		341	200			
BUT	AG	5,479,170	Dec. 26, 1995	Cauwenberghs et al.	359	295			
BUT	AH	5,535,047	Jul. 9, 1996	Hornbeck		152			
BUT	AI	5,712,636	Jan. 27, 1998	Buch	341				
BUS	AJ	6,028,689	Feb. 22, 2000	Michalicek et al.	359	224		-	
			Foreign	Patent Documents		-	1 -	1-4	
							 	nslation	
		Document	Date	Country	Class	Subclass	Yes	No	
	AK								
		OTHER		Author, Title, Date, Perti					
BONT	AL	Nagel, D. et al., "MEMS: Micro Technology, Mega Impact" IEEE (2001) Pages 14-25.							
PAT	AM	Van De Plassche, R., "Integrated Analog-To-Digital And Digital-To-Analog Converters" Kluwer Academic Publishers.							
BUT	AN	Analog Devices, www.analog.com/bulletins/hssp							
But	AO	Analog Devices - Optical Networking: MEMS Mirror Control							
RNT	AP	Apex MicroTechnology, 32 Channel High Voltage Amplifer MA32							
BUT	AQ	Wireless Desig	n & Development	Cahners (2001)					
Examiner /	18 M -	Ji Alla	Date Consider	ed 3/0/03					
LAMINICI /C	runa	is s		not citation is in conform	nance with M	PEP 609: Draw	line through		